RESISTRON



Booster B-xxx400

GB

Operating Instructions



RESISTRON/CIRUS temperature controllers can process very high peak and continuous currents on the primary side as standard. External switching amplifiers (Booster types B-075400 and B-100400) can be supplied for higher currents.

The information provided in the latest version of the controller documentation and in the ROPEX Application Report should be heeded when using a B-xxx400 Booster, in order to avoid malfunctions.

Technical data

	B-075400		B-100400	
Type of construction	Switching amplifier with heat sink for installation in the electrical cabinet Snaps onto a standard top hat rail (DIN TS35 rail, 35mm) acc. to DIN EN 50022			
Size	Dimensions: 46 x 67 mm Depth: 134 mm (incl. cover)		Dimensions: 72 x 75mm Depth: 142mm (incl. cover)	
Weight	Approx. 0.5kg		Approx. 1.1 kg	
Load current Terminals 1+2 Load voltage			100A peak current 50A continuous current 415VAC + 10%	
Terminals 1+2 Control Terminals 3+4	RES-401/-402: RES-403/-407/-408/-409: RES-406: RES-415/-420/-440/-445: LPT-640: UPT-606: UPT-640:	Not available Via modification 26 (MOD 26) As standard, refer to controller documentation		
Degree of protection	IP00			

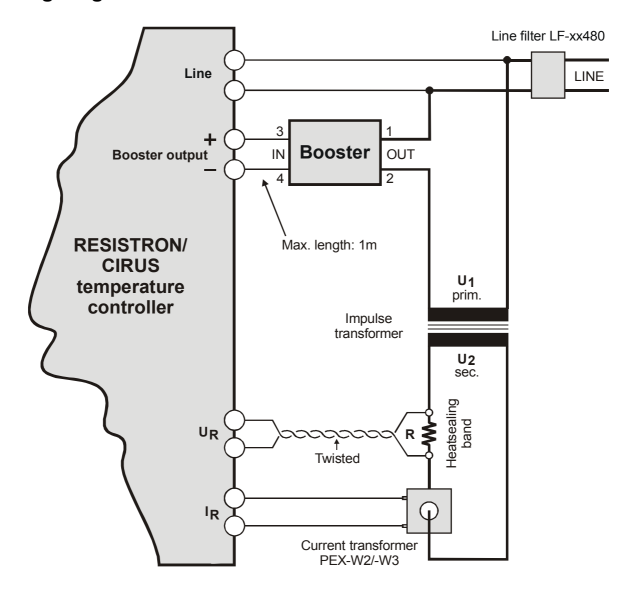


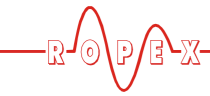
Installation	If several switching amplifiers ar top hat rail (DIN TS35 rail), a cle		<u>→</u> <u>≠20</u>		
	20mm should be allowed between				
	The moving clip required for fas facing down for mounting on a l	-			
	rail.	ionzoniai top nat			
	For a sufficient air cooling of the switching amplifier the mounting on a horizontal top hat rail - assembled on a upright subplate - is allowed only. Other mounting directions might cause malfunctions due to an overheating of the switching amplifier.				
Ambient temperature	+5+45°C				
Connecting cables	Terminals 1+2 (load circuit):	Screw terminal	s, diameter 4.1mm		
Type / cross-sections	Terminals 3+4 (control):	Screw terminals, diameter 3.5mm			
	The connection cable between switching amplifier (terminals 3+4) and temperature controller shall not exceed the length of 1 meter. Longer cables might cause malfunctions.				
Power dissipation	max. 40W	max. 7	0W		

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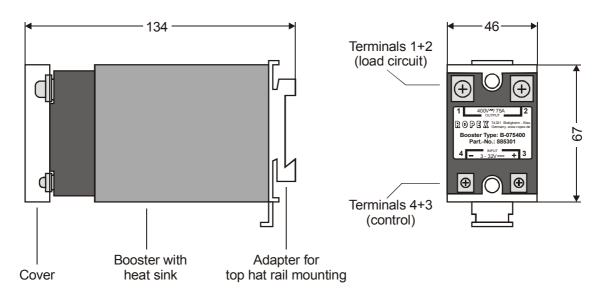
Wiring diagram



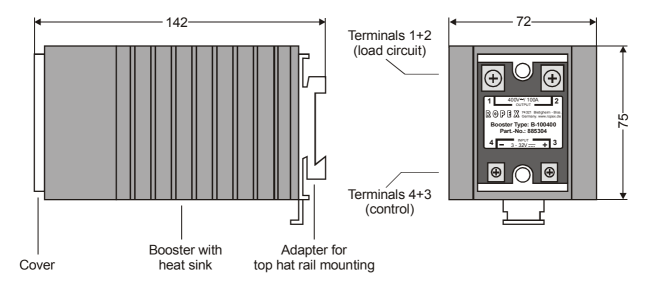


Dimensions

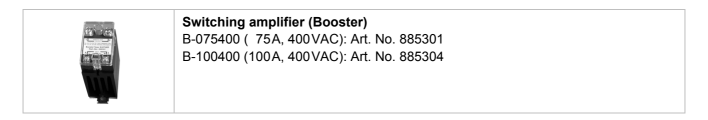
B-075400



B-100400



How to order



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